

## StatsAmerica

Indiana Business Research Center

<http://www.statsamerica.org/>

### About the Data

The StatsAmerica site offers data profiles featuring community development topics ranging from demographics and housing to the economy and the workforce. The site also includes tools to help identify peer counties and measure distress, as well as a collection of economic development-related resources.

Geographic Availability	Most Recent Data	Update Frequency	Download Formats
Census Tract, County, MSA, State	Varies by data set	Varies by data set	XLS (state profiles only)

### Methodology and Data Sources

StatsAmerica compiles data from a variety of sources, including the U.S. Census Bureau, the Bureau of Economic Analysis, the Bureau of Labor Statistics, and the National Science Foundation, to develop county and state profiles. The methodology and data sources for the other tools on this site can be found through their respective web links.

### Select Variables

- Bankruptcies
- Education and the Workforce
- Employment Statistics
- Housing
- Income
- Innovation Index
- Population
- State and Local Revenues and Expenditures
- Venture Capital and R&D Funding

### Additional Resources

For more information, please refer to the following online resource:

- Data Release Calendar  
[http://www.stats.indiana.edu/data\\_calendar/chronological.asp](http://www.stats.indiana.edu/data_calendar/chronological.asp)



Using This Tool



Left: The StatsAmerica portal contains options to generate data profiles for counties, metropolitan areas, and states. Side-by-side comparative profiles are also available, as are tools to map innovation and measure distress.

Below: The state profile report includes various indicators on the economy, education, income and taxes, population and housing, and the workforce. Bottom: This sample county profile offers a view of the tabular features of the report.

**New Jersey Profile**  
Select a specific table from the profile below or click here to view complete profile.

Economy	Education	Income & Taxes	Population & Housing	Workforce
<ul style="list-style-type: none"> <li>Gross Domestic Product by State</li> <li>Personal Income</li> <li>Research and Development Investment</li> <li>Patents</li> <li>Venture Capital</li> <li>Venture Survey of Manufactures:                             <ul style="list-style-type: none"> <li>Manufacturing Employment</li> <li>Production Workers</li> <li>Patents</li> <li>Shipments</li> <li>Selected Patent Distributions</li> </ul> </li> <li>Establishments from County Business Patterns</li> <li>Nonemployer Establishments</li> <li>Bankruptcy</li> <li>Exports</li> </ul> <p>View all Economy tables</p>	<ul style="list-style-type: none"> <li>Educational Attainment</li> <li>College Enrollment</li> </ul> <p>View all Education tables</p>	<ul style="list-style-type: none"> <li>Median Income and Quarterly Earnings and Income</li> <li>Personal Income and Per Capita Personal Income</li> <li>State and Local Revenue and Expenditures</li> <li>Local Revenue and Expenditures</li> <li>State Revenue and Expenditures</li> <li>Unemployment Insurance Tax</li> </ul> <p>View all Income &amp; Taxes tables</p>	<ul style="list-style-type: none"> <li>Population</li> <li>Housing</li> </ul> <p>View all Population &amp; Housing tables</p>	<ul style="list-style-type: none"> <li>Labor Force Estimates and Characteristics</li> <li>Occupational Employment and Wages</li> <li>Unions</li> <li>Monthly Payroll Jobs Estimates (CES)</li> <li>Covered Payroll Jobs (CEW)</li> <li>Industry Employment and Wages (BEA)</li> </ul> <p>View all Workforce tables</p>

**Overview for Philadelphia County, PA**  
Part of the Philadelphia Metropolitan Area (MSA), Philadelphia, Metropolitan Area  
Part of the Philadelphia Combined Statistical Area (CSA), Philadelphia, Combined Statistical Area  
Part of Philadelphia (PA), Metropolitan Division

Philadelphia County is one of about 3,141 counties and county equivalents in the United States. It has 134.1 sq. miles in land area and a population density of 11,582.1 per square mile. On the most recent census form, 97.2% of the population reported only one race, with 43.4% of these reporting African-American. The population of this county is 12.3% Hispanic (of any race). The average household size is 2.40 persons compared to an average family size of 3.20 persons.

In 2013 health care and social assistance was the largest of 20 major sectors. It had an average wage per job of \$51,335. Per capita income grew by 17.2% between 2002 and 2012 (adjusted for inflation).

People & Income Overview (B) Place of Residence		Industry Overview (2013) (B) Place of Work			
	Value	Rank in U.S.	Value	Rank in U.S.	
Population (2013)	1,553,165	22	Covered Employment	633,258	26
Growth (%) since 2010 Census	1.8%	251	Avg wage per job	\$59,024	28
Households (2012)	580,509	21	Manufacturing - % all jobs in County	3.5%	2373
Labor Force (persons) (2013)	656,454	28	Avg wage per job	\$58,631	451
Unemployment Rate (2013)	10.0	113	Transportation & Warehousing - % all jobs in County	4.2%	663
Per Capita Personal Income (2012)	\$41,452	301	Avg wage per job	\$48,467	620
Median Household Income (2012)	\$28,510	262	Health Care, Social Assist. - % all jobs in County	22.9%	28
Poverty Rate (2012)	26.7	252	Avg wage per job	\$61,335	148
H.S. Diploma or More - % of Adults 25+ (2012 ACS 5yr)	80.4	239	Finance and Insurance - % all jobs in County	4.9%	224
Bachelor's Deg. or More - % of Adults 25+ (2012 ACS 5yr)	23.2	777	Avg wage per job	\$110,109	26

<b>Contact Information</b>	For online help, go to <a href="http://statsamerica.org/Contact.aspx">http://statsamerica.org/Contact.aspx</a> .
<b>Source</b>	Indiana Business Research Center at Indiana University's Kelley School of Business

